US ERA ARCHIVE DOCUMENT

Appendix F

Hazardous Waste Permit Form (Part A)

note: instructions for this form are available at http://www.epa.gov/epaoswer/hazwaste/data/form8700/forms.htm

US EPA ARCHIVE DOCUMENT

United States Environmental Protection Agency

HAZARDOUS WASTE PERMIT INFORMATION FORM

Facility Permit Contact (See	First Name:		MI:	Last Name:								
instructions on page 35)	Phone Number:			Phone Number Extension:								
2. Facility Permit Contact Mailing	Street or P.O. Box:											
Address (See instructions on page 35)	City, Town, or Village:											
page 33)	State:											
	Country:	untry: Zip Code:										
3. Legal Owner Mailing Address and	Street or P.O. Box:											
Telephone Number (See instructions on page 36)	City, Town, or Village:											
page 30)	State:											
	Country:	Zip Code:		Phone Number								
4. Operator Mailing Address and	Street or P.O. Box:											
Telephone Number (See instructions on page 36)	City, Town, or Village:	ity, Town, or Village:										
)	State:											
	Country:	try: Zip Code: Phone Number										
5. Facility Existence Date (See instructions on page 36)	Facility Existence Date (mm/dd/yyyy):											
	Permits (See instructions on page 36)											
A. Permit Type (Enter code)	B. Permit Number	,		C. Description								
			,									
7. Nature of Business (Pr	rovide a brief description; see instruction	s on page 3	37)									

- 8. Process Codes and Design Capacities (See instructions on page 37)
 - A. PROCESS CODE Enter the code from the list of process codes below that best describes each process to be used at the facility. Thirteen is are provided for entering codes. If more lines are needed, attach a separate sheet of paper with the additional information. For "other" processes (i.e., D99, S99, T04 and X99), describe the process (including its design capacity) in the space provided in Item 9.
 - B. PROCESS DESIGN CAPACITY- For each code entered in column A, enter the capacity of the process.
 - AMOUNT Enter the amount. In a case where design capacity is not applicable (such as in a closure/post-closure or enforcement action) enter the total amount of waste for that process.
 - 2. UNIT OF MEASURE For each amount entered in column B(1), enter the code in column B(2) from the list of unit of measure codes below that describes the unit of measure used. Select only from the units of measure in this list.
 - C. PROCESS TOTAL NUMBER OF UNITS Enter the total number of units for each corresponding process code.

PROC ESS	PROCESS	APPROPRIATE UNITS OF MEASURE	PROCESS	PROCESS	APPROPRIATE UNITS OF MEASURE FOR PROCESS DESIGN CAPACITY
CODE		FOR PROCESS DESIGN CAPACITY	CODE		FOR TRUCESS DESIGN CAPACITY
	Disposal:				
D79	Underground Injection	Gallons; Liters; Gallons Per Day; or Liters	T81 T82	Cement Klin Lime Klin	Gallons Per Day; Liters Per Day; Pounds Per Hour; Short Tons Per Hour; Kilograms
D80	Well Disposal Landfili	Per Day Aere-feet; Hectare-meter; Acres; Cubic Meters;	T83	Aggregate Klin	Per Hour; Metric Tons Per Day; Metric
D80	Ex nom	Heetares; Cubic Yards	T84	Phosphate Klin	Tons Per Hour; Short Tons Per Day; Btu P
D81	Land Treatment	Acres or Hectares	T85	Coke Oven	Hour; Liters Per Hour; Kilograms Per
082	Ocean Disposai	Galions Per Day or Liters Per Day	T86	Biast Furnace	Hour; or Million Btu Per Hour
D83	Surface Impoundment Disposai	Gallons; Liters; Cubic Meters; or Cubic Yards	T87	Smeiting, Meiting, or Refining Furnace	Gallons Per Day; Liters Per Day; Pounds Per Hour; Short Tons Per Hour; Kilogram:
D99	Other Disposal Storage:	Any Unit of Measure Listed Below	T88	Titanium Dioxide Chioride Oxidation Reactor	Per Hour; Metrle Tons Per Day; Metrle Tons Per Hour; Short Tons Per Day; Btu P
801	Container	Gallons; Liters; Cubic Meters; or Cuble Yards	Т89	Methane Reforming Furnace	Hour; Galions Per Hour; Liters Per Hour;
S02	Tank Storage	Galions; Liters; Cuble Meters; or Cuble Yards	}	Pulping Liquor Recovery	Million Btu Per Hour
S03	Waste Plle	Cubic Yards or Cubic Meters	T90	Furnace	
S04	Surface Impoundment Storage	Galions; Liters; Cubic Meters; or Cubic Yards	T91	Combustion Device Used In The Recovery Of Sulfur Values	
805	Drip Pad	Galions; Liters; Acres; Cubic Meters; Hectares; or Cubic Yards		From Spent Sulfuric Acid Halogen Acid Furnaces	
S06	Containment Building Storage	Cubic Yards or Cubic Meters	T92	Other Industrial Furnaces Listed In 40 CFR §260.10	
S99	Other Storage Treatment:	Any Unit of Measure Listed Below	T93 T94	Containment Bullding -	Cuble Yards; Cubic Meters; Short Tons Pe
T01	Tank Treatment	Galions Per Day; Liters Per Day; Short Tons Per		Treatment	Hour; Gailons Per Hour; Liters Per Hour;
		Hour; Gallons Per Hour; Liters Per Hour; Pounds	Į.		Btu Per Hour; Pounds Per Hour; Short To
		Per Hour; Short Tons Per Day; Kilograms Per	1		Per Day; Kllograms Per Hour; Metric Ton
		Hour; Metric Tons Per Day; or Metric Tons Per			Per Day; Galions Per Day; Liters Per Day
		Hour	į		Metric Tons Per Hour; or Millon Btu Per Hour
T02	Surface Impoundment	Gallons Per Day; Liters Per Day; Short Tons Per	1	Mlsceliancous (Subpart X)	nour
	Treatment	Hour; Gallons Per Hour; Liters Per Hour; Pounds	X01	Open Burning/Open Detonation	Ann Hale of Manager Vistal Dalam
		Per Hour; Short Tons per Day; Kilograms Per Hour; Metric Tons Per Day; or Metric Tons Per	X02	Mechanical Processing	Any Unit of Measure Listed Below Short Tons Per Hour; Metric Tons Per
		Hour	1 702	Michael Trocessing	Hour; Short Tons Per Day; Metric Tons Per
Т03	Incinerator	Short Tons Per Hour; Metric Tons Per Hour;	}		Day; Pounds Per Hour; Kilograms Per
		Galions Per Hour; Liters Per Hour; Btu Per Hour;			Hour; Gailons Per Hour; Liters Per Hour;
		Pounds Per Hour; Short Tons Per Day; Kliograms	1		Gailons Per Day
		Per Hour; Galions Per Day; Liters Per Day; Metrie	X03	Thermal Unit	Gallons Per Day; Liters Per Day; Pounds
		Tons Per Hour; or Milllon Btu Per Hour			Per Hour; Short Tons Per Hour; Kilogram
Γ04	Other Treatment	Gallons Per Day; Liters Per Day; Pounds Per			Per Hour; Metrle Tons Per Day; Metric
		Hour; Short Tons Per Hour; Kliograms Per Hour;			Tons Per Hour; Short Tons Per Day; Btu l
		Metric Tons Per Day; Metric Tons Per Hour; Short	1		Hour; or Million Btu Per Hour
		Tons Per Day; Btu Per Hour; Galions Per Day;	X04	Geologic Repository	Cubic Yards; Cuble M eters; Acre-feet;
		Liters Per Hour; or Millon Btu Per Hour	1		Hectare-meter; Gallons; or Liters
T80	Boiler	Gailons; Liters; Gallons Per Hour; Liters Per Hour; Btu Per Hour; or Milijon Btu Per Hour	X99	Other Subpart X	Any Unit of Measure Listed Below

UNIT OF	UNIT OF	UNIT OF	UNIT OF	UNIT OF	UNIT OF
MEASURE	MEASURE CODE	MEASURE	MEASURE CODE	MEASURE	MEASURE CODE
Gallons	E U L H	Short Tons Per Hour Metric Tons Per Hour Short Tons Per Day Metric Tons Per Day Pounds Per Hour Kilograms Per Hour Million Btu Per Hour	W N S J R	Cubic Yards	C B A Q F

Process Codes and Design Capacities (Continued	8.	Process	Codes	and	Design	Capacities	(Continued)
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EXAMPLE FOR COMPLETING Item 8 (shown in line number X-1 below): A facility has a storage tank, which can hold 533.788 gallons.

					B. PROCESS DESIGN CAPACITY								C.							
	ne nber	Proc (Fro	A. cess m list a	Code bove)	(1)	Amoun	t (Specify)					(2) Unit of Measure (Enter code)	N	cess T ımber Units	of	For C	Officia	ıl Use	Only	
X	1	s	0	2			5	3	3	. 7	8 8	G	0	0	1					
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					o list more than 13 process codes, attach an addition y, taking into account any lines that will be used for			
9. C					instructions on page 37 and follow instructions from			
_		1000		(000)	B. PROCESS DESIGN CAPACIT			
	ine nber				2. The dead beautiful and Active		C. Process Total	
	r#sin uençe	Proc	A. ess (Code		(2) Unit of Measure	Number of	
	Item 8)		n list al		(1) Amount (Specify)	(Enter code)	Units	D. Description of Proce
X	1	T	0	4				In-situ Vitrification
	1							
	2					<u> </u>		
	3					T		
	4				-			

10. Description of Hazardous Wastes (See instructions on page 37)

- A. EPA HAZARDOUS WASTE NUMBER Enter the four-digit number from 40 CFR, Part 261 Subpart D of each listed hazardous waste you we handle. For hazardous wastes which are not listed in 40 CFR, Part 261 Subpart D, enter the four-digit number(s) from 40 CFR Part 261, Subpart C that describes the characteristics and/or the toxic contaminants of those hazardous wastes.
- B. ESTIMATED ANNUAL QUANTITY For each listed waste entered in column A, estimate the quantity of that waste that will be handled on an annual basis. For each characteristic or toxic contaminant entered in column A, estimate the total annual quantity of all the non-listed waste(s) that will be handled which possess that characteristic or contaminant.
- C. UNIT OF MEASURE For each quantity entered in column B, enter the unit of measure code. Units of measure which must be used and the appropriate codes are:

ENGLISH UNIT OF MEASURE	CODE	METRIC UNIT OF MEASURE	CODE
POUNDS	P	KILOGRAMS	K
TONS	T	METRIC TONS	M

If facility records use any other unit of measure for quantity, the units of measure must be converted into one of the required units of measure, taking into account the appropriate density or specific gravity of the waste.

D. PROCESSES

1. PROCESS CODES:

For listed hazardous waste: For each listed hazardous waste entered in column A select the code(s) from the list of process codes contained in Items 8A and 9A on page 3 to indicate the waste will be stored, treated, and/or disposed at the facility.

For non-listed hazardous waste: For each characteristic or toxic contaminant entered in column A, select the code(s) from the list of process codes contained in Items 8A and 9A on page 3 to Indicate all the processes that will be used to store, treat, and/or dispose of all the non-listed hazardous wastes that possess that characteristic or toxic contaminant.

NOTE: THREE SPACES ARE PROVIDED FOR ENTERING PROCESS CODES. IF MORE ARE NEEDED:

- 1. Enter the first two as described above.
- 2. Enter "000" in the extreme right box of Item 10.D(1).
- 3. Use additional sheet, enter line number from previous sheet, and enter additional code(s) in Item 10.E.
- 2. PROCESS DESCRIPTION: If a code is not listed for a process that will be used, describe the process in Item 10.D(2) or in Item 10.E(2).

NOTE: HAZARDOUS WASTES DESCRIBED BY MORE THAN ONE EPA HAZARDOUS WASTE NUMBER - Hazardous wastes that can be described by more than one EPA Hazardous Waste Number shall be described on the form as follows:

- 1. Select one of the EPA Hazardous Waste Numbers and enter it in column A. On the same line complete columns B, C and D by estimating the total annual quantity of the waste and describing all the processes to be used to treat, store, and/or dispose of the waste.
- 2. In column A of the next line enter the other EPA Hazardous Waste Number that can be used to describe the waste. In column D(2) on that line enter "included with above" and make no other entries on that line.
- 3. Repeat step 2 for each EPA Hazardous Waste Number that can be used to describe the hazardous waste.

EXAMPLE FOR COMPLETING Item 10 (shown in line numbers X-1, X-2, X-3, and X-4 below) - A facility will treat and dispose of an estimated 900 pounds per year of chrome shavings from leather tanning and finishing operations. In addition, the facility will treat and dispose of three non-listed wastes. Two wastes are corrosive only and there will be an estimated 200 pounds per year of each waste. The other waste is corrosive and ignitable and there will be an estimated 100 pounds per year of that waste. Treatment will be in an incinerator and disposal will be in a landfill.

		E	l. PA rdou	•	B. Estimated Annual	C. Unit of						D	. PRO	CESSI	ES	
Line Number		Wasi	te No cod).	Quantity of Waste	Measure (Enter code)			(1) PR	OCESS	CODE	S (Ente	er code)		(2) PROCESS DESCRIPTION (If a code is not entered in D(1))
X 1	К	0	5	4	900	Р	Т	0	3	D	8	0				
X 2	D	0	0	2	400	Р	Т	0	3	D	8	0				
X 3	D	0	0	1	100	Р	Т	0	3	D	8	0			Valent de la constant	
X 4	D	0	0	2		****										Included With Above

	А.	В.				D. PROCESSES	
Line lumber	EPA Hazardous Waste No. (Enter code)	Estimated Annual Quantity of Waste	C. Unit of Measure (Enter code)	(1) PROCES	(2) PROCESS DESCRIPTION (If a code is not entered in D(
1		}					
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3 2							
3 3			 				

	A.	В.								
Line lumber	EPA Hazardous Waste No. (Enter code)	Estimated Annual Quantity of Waste	C. Unit of Measure (Enter code)		(2) PROCESS DESCRIPTION (If a code is not entered in E(
				:						
	999999									

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11. Map (See instructions on page 38)

Attach to this application a topographic map, or other equivalent map, of the area extending to at least one mile beyond property boundaries. The map must show the outline of the facility, the location of each of its existing and proposed intake and discharge structures, each of its hazardous waste treatment, storage, or disposal facilities, and each well where it injects fluids underground. Include all springs, rivers and other surface water bodies in this map area. See instructions for precise requirements.

12. Facility Drawing (See instructions on page 39)

All existing facilities must include a scale drawing of the facility (see instructions for more detail).

13. Photographs (See instructions on page 39)

All existing facilities must include photographs (aerial or ground-level) that clearly delineate all existing structures; existing storage, treatment and disposal areas; and sites of future storage, treatment or disposal areas (see instructions for more detail).

14	Comments	1500	instructions	Λn	nana	301
14.	Comments	wee	IIISH UCHORS	UH	Daue	231